ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /R.H./

U.S. DE	TO-1449 PARTME I AND TE	NT OF	COM							Atty Docket No.: P02083US1A; 295620-214164				
		S	TATE	MATIO MENT everal si	BY A	PPLIC	ANT							
(37 CFR	1.98(b))													
										Serial No.: 10/791,177				
										Applicant(s): Wang et al.				
										Filed: March 2, 2004				
										Group: 1796				
									U.S. PATEN	T DOCUMENTS				
Exam. Init.									Publication/ Issue Date	Patentee	Class	Subclass	ss Filing Date	
		6	2	0	7	2	6	3	03/27/2001	Takematsu et al.				
		6	1	6	6	8	5	5	12/26/2000	Ikeyama et al.				
	1	5	7	4	7	1	5	2	05/05/1998	Oka et al.				
		5	6	7	4	5	9	2	10/07/1997	Clark et al.				
	1	5	2	9	6	5	4	7	03/22/1994	Nestegard et al.				
			_		<u> </u>	OREI	GN P/	TENT	OR PUBLISH	ED FOREIGN PATENT AF	PLICATION			
Exam. Init.				Docu	Document Number				Publication Date	Country or Patent Office	Class	Subclass	Translation	
														_
			-	OTE	IER DO	OCUM	ENTS	(Inclu	l ding Author, Tit	tle, Date**, Relevant pages,	Place of Publicati	on***)		-
	Chevalier, Alicia Ann, November 25, 2009 Office Action from U.S. Patent Application No. 10/886,283 [7 pp.]													
		Zemel, Irina Sopja, December 3, 2009 Final Office Action from U.S. Patent Application No. 11/305,279 [10 pp.]												
		Harlan, Robert D., December 4, 2009 Notice of Allowance from U.S. Patent Application No. 11/117,981 [5 pp.]												
		Mullis, Jeffrey C., December 18, 2009 Supplemental Notice of Allowability from U.S. Patent Application No. 11/050,115 [2 pp.]												
	-											, , , , , , ,		
		Peets, Monique R., January 5, 2010 Final Office Action from U.S. Patent Application No. 11/697,801 [9 pp.] Pak, Hannah J., January 6, 2010 Final Office Action from U.S. Patent Application No. 11/941,128 [10 pp.]												
	_													
	 													
	 	-												
	 	-												
	_	_												
	-													
	-	-												
	 	-												
Examine	T //	Robert	t Harla	an/						Date Considered	03/04/2010			
EXAMI to applic	NER: In				red. D	raw lii	ie thro	ugh cit	ation if not in co	onformance and not conside		of this form w	ith next commu	ication